

## **RoHS Statement**

<u>Product identification</u>: ipPORE<sup>™</sup> track-etched membrane filters ipCELLCULTURE<sup>™</sup> track-etched membrane filters

This is to certify that:

- any non-compliant RoHS substances are intentionally added to all products of groups listed above, or to sub-materials in contact with those products;
- non-compliant RoHS substances are not intentionally used for the production, conversion, and packaging of these products, nor introduced in rooms in which these activities occur.

Following representative products have been certified RoHS compliant:

- ipPORE<sup>™</sup> track etched membrane filters POLYCARBONATE (PC) – PVP free product ref. # 1000M25/720N400/47 (die-cut 47 mm discs)
- ipPORE<sup>™</sup> track etched membrane filters POLYCARBONATE (PC) – PVP treated product ref. # 1000M25/811N401/47 (die-cut 47 mm discs)
- ipPORE<sup>™</sup> track etched membrane filters POLYESTER (PET) – PVP treated product ref. # 2000M23/741N601/47(die-cut 47 mm discs)
- ipPORE<sup>™</sup> track etched membrane filters POLYIMIDE (PI) – PVP treated product ref. # 3000M25/811N401/47 (die-cut 47 mm discs)
- ipCELLCUTURE<sup>™</sup> track etched membrane filters POLYESTER (PET) – cell culture treated product ref. # 2000M12/620M103/47 (die-cut 47 mm discs)

Please refer to SGS test reports available at https://www.it4ip.be/quality-commitment/.

E. FERDIN

Etienne FERAIN CEO – 25/10/2022

it4ip S.A. • avenue Jean-Etienne Lenoir, 1 • 1348 Louvain-la-Neuve • Belgium